

**To:** Allen, HarryL[Allen.HarryL@epa.gov]; Wise, Robert[Wise.Robert@epa.gov]; MUSANTE, JASON[Musante.Jason@epa.gov]; Rogow, Michelle[Rogow.Michelle@epa.gov]; Moxley, Bret[Moxley.Bret@epa.gov]; Reiner, Chris[Reiner.Chris@epa.gov]  
**From:** Benson, Craig  
**Sent:** Wed 6/29/2016 5:09:04 PM  
**Subject:** RE: Internal AM Draft  
Fruitland Mag Fire Site Action Memo.cb edits.docx

I made some mostly insignificant comments. Nicely done.

Craig Benson, Federal On-Scene Coordinator

Emergency Response Section

U.S. EPA Region 9

Cell/Voice Mail: 562-889-1630

E-Mail: benson.craig@epa.gov

To report oil and chemical spills, call the National Response Center at 800-424-8802



[This email, including any attachments, may contain non-public, privileged and/or confidential information solely intended to be conveyed to the designated recipient(s). If you receive this email and are not an intended recipient, please delete this email and its attachments immediately. The unauthorized use, dissemination, distribution, or reproduction of this email and its attachments is strictly prohibited by law.]

**From:** Allen, HarryL  
**Sent:** Tuesday, June 28, 2016 11:12 PM  
**To:** Wise, Robert <Wise.Robert@epa.gov>; MUSANTE, JASON <Musante.Jason@epa.gov>; Benson, Craig <Benson.Craig@epa.gov>; Rogow, Michelle <Rogow.Michelle@epa.gov>; Moxley, Bret <Moxley.Bret@epa.gov>; Reiner, Chris <Reiner.Chris@epa.gov>  
**Subject:** Internal AM Draft

Hi guys,

Here is an attempt at an action memo. I made it from Jason bc I have asked him to be named on the TO and TDD for the remainder of the ER portion. The AM only covers the current scope of work. We will assign someone to the cleanup at a later date.

I borrowed heavily from Rob's 3M Lane AM. So thanks Rob. Also, I am expecting Rob will do the ER after action memo.

The re-occupancy AL and sampling approach is discussed. Haz Subs include Cr, Cu and Zn and only Zn and Cu are hazardous wastes (Cal HW). I discuss Mg as a P&C.

Great job on this everyone! It's been a wild ride.

Harry